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1 [SIP: Session Initiation Protocol](#)

J. Rosenberg, H. Schulzrinne, G. Camarillo, A. Johnston, J. Peterson, B. Sparks, M. Handley, E. Schooler
June 2002

Publisher: RFC EditorFull text available: [Txt](#) (647.98 KB)

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 6, Downloads (Overall): 348, Citations (Overall): 1,210

This document describes Session Initiation Protocol (SIP), an application-layer control (signaling) protocol for creating, modifying, and terminating sessions with one or more participants. These sessions include telephone calls, multimedia ...

2 [Scientific Papers](#)[Staff](#)

December 2003

Technology and Health Care, Volume 11 Issue 5**Publisher:** IOS Press**Bibliometrics:** Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citations (Overall): 0**3 [Flow-insensitive type qualifiers](#)**

Jeffrey S. Foster, Robert Johnson, John Kodumal, Alex Aiken

November 2006

Transactions on Programming Languages and Systems (TOPLAS)**Publisher:** ACM [Request Permissions](#)Full text available: [Pdf](#) (910.93 KB)**Bibliometrics:** Downloads (6 Weeks): 6, Downloads (12 Months): 33, Downloads (Overall): 370, Citations (Overall): 1,000

We describe flow-insensitive type qualifiers, a lightweight, practical mechanism for specifying and verifying properties not captured by traditional type systems. We present a framework for adding new, useful qualifiers to programming languages ...

Keywords: Type qualifiers, const, constraints, security, static analysis, taint, types

4 [Domain Name System Security Extensions](#)[D. Eastlake 3rd](#)

March 1999

Domain Name System Security Extensions**Publisher:** RFC EditorFull text available: [Txt](#) (110.96 KB)**Bibliometrics:** Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 16, Citations (Overall): 0

Extensions to the Domain Name System (DNS) are described that provide data integrity and authentication for security aware resolvers and applications through the use of cryptographic digital signatures. The signatures are included in secured ...

5 [Domain Name System Security Extensions](#)[D. Eastlake 3rd, C. Kaufman](#)

January 1997

Domain Name System Security Extensions**Publisher:** RFC EditorFull text available: [Txt](#) (97.72 KB)**Bibliometrics:** Downloads (6 Weeks): 0, Downloads (12 Months): 0, Downloads (Overall): 7, Citations (Overall): 0